## **PCT**

# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



#### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 5:

G08B 17/10, G04B 47/00

A1

(11) International Publication Number: WO 92/10820

(43) International Publication Date: 25 June 1992 (25.06.92)

(21) International Application Number: PCT/NO91/00153

(22) International Filing Date: 5 December 1991 (05.12.91)

905316 7 December 1990 (07.12.90) NO

(71) Applicant (for all designated States except US): NORDIC TECHNOLOGY A.S. [NO/NO]; P.O. Box 101, N-1361 Billingstadsletta (NO).

(75) Inventor, and (75) Inventor, Applicant (for US only): SØMBORG, Tom [NO/NO]; Tverråsen 5, N-1315 Nesøya (NO).

(74) Agent: TANDBERGS PATENTKONTOR AS; Postboks 7085 H, N-0306 Oslo (NO).

(81) Designated States: AT, AT (European patent), AU, BB, BE (European patent), BF (OAPI patent), BG, BJ (OAPI patent), BR, CA, CF (OAPI patent), CG (OAPI patent), CH, CH (European patent), CI (OAPI patent), CM (OAPI patent), DE, DE (European patent), DK, DK (European patent), ES, ES (European patent), FI, FR (European patent), GA (OAPI patent), GB, GB (European patent), GN (OAPI patent), GR (European patent), HU, IT (European patent), JP, KP, KR, LK, LU, LU (European patent), MC (European patent), MG, ML (OAPI patent), MR (OAPI patent), MW, NL, NL (European patent), NO, PL, RO, SD, SE, SE (European patent), SN (OAPI patent), SU+,TD (OAPI patent), TG (OAPI patent), US.

Published

With international search report.

(54) Title: PORTABLE SMOKE ALARM

#### (57) Abstract

(30) Priority data:

Portable smoke alarm device comprising a smoke sensor and a battery powered alarm clock, the alarm device comprising a main unit to which a sensor unit may be releasably secured, the sensor unit thereby comprising a smoke detector, a signal transmitter for wireless transmission of signals to the main unit when detecting smoke, the sensor unit being designed for easy detachment near the ceiling of a room such as to a curtain, the main unit comprising an alarm clock, an alarm transmitter or buzzer, a receiver for the receipt of signals from the sensor unit and a battery powering the alarm clock and the buzzer, the main unit furthermore comprising a sensor or switch responsive to whether or not the main unit rests on a surface and a further sensor or switch or switch responsive to whether or not the sensor unit is secured to the main unit, the alarm clock buzzer thereby being activated if the main unit is lifted from the surface without the sensor unit being secured to it.

\* See back of page

### + DESIGNATIONS OF "SU"

Any designation of "SU" has effect in the Russian Federation. It is not yet known whether any such designation has effect in other States of the former Soviet Union.

#### FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

| AT  | Austria                  | ES | Spain                        | MG  | Madagascar            |
|-----|--------------------------|----|------------------------------|-----|-----------------------|
| AU  | Australia                | Fi | Finland                      | ML. | Mali                  |
| BB  | Barbados                 | FR | France                       | MN  | Mongolia              |
| BE  | Belgium                  | GA | Gabon                        | MR  | Mauritania            |
| BF  | Burkina Faso             | GB | United Kingdom               | MW  | Malawi                |
| BG  | Bulgaria                 | CN | Guinea                       | NL  | Netherlands           |
| B.J | Benin                    | GR | Greece                       | NO  | Norway                |
| BR  | Brazil                   | HU | Hungary.                     | PL  | Poland                |
| CA  | Canada                   | IT | ltaly                        | RO  | Romania               |
| CF  | Central African Republic | JP | Japan                        | SD  | Sudan                 |
| CC  | Congo -                  | KP | Democratic People's Republic | SE  | Sweden                |
| CH  | Switzerland              |    | of Korca                     | SN  | Senegal               |
| CI  | Côte d'Ivoire            | KR | Republic of Korea            | su+ | Soviet Union          |
| СМ  | Cameroon                 | Li | Liechtenstein                | TD  | Chad                  |
| CS  | Czechosłovakia           | LK | Sri Lanka                    | TG  | Togo                  |
| DE  | Germany                  | LU | Luxembourg                   | US  | United States of Amer |
| DK  | Denmark                  | MC | Monaco                       |     |                       |
|     |                          |    |                              |     |                       |

Ĭ

#### Portable smoke alarm

The present invention is related to a portable smoke alarm according to the preamble of the claims.

Portable smoke alarms, especially indented for use when travelling, are commercially available in an number of different designs. One of the problems connected with such smoke alarms, however, is that travelling persons often leave the alarm behind them when leaving a place. The alarm as such is part of a number of subjects to be packed before leaving, often in a hurry.

Another problem with such portable alarms, an more serious, is that they usually are placed on a bed side table or such, approximately at the same elevation as the user's head. The smoke alarm therefore does not detect smoke where it first is collected in the room, namely near the ceiling. A danger therefore exists that the alarm is activated too late as the person already may be unconscious as the area around the user may have had smoke for a period of time.

For portable smoke alarms it is essential, as is also for stationary ones, that the battery continuously is checked out and possibly replaced. Known portable smoke alarms do have no build in incentive to control the battery each time the alarm is taken into use.

The above mentioned disadvantages in connection with known portable smoke alarms limit their reliability which may be one reason why they are not seen more commonly in use.

It therefore is an object for the present invention to provide a portable smoke alarm without the above mentioned disadvantages, which ensures that the sensor registers smoke where the smoke first will be collected, namely near the ceiling, which furthermore ensures that the battery continuously is controlled and possibly replaced and above all which ensures that the user does not forget the smoke alarm when leaving the place.

These objects are achieved with the portable smoke alarm according to the present invention as described by the features stated of the claims.

The portable smoke alarm according to the present

invention comprises one main unit and one sensor unit. The two units are arranged separately during use, however connected to each other to one unit when not in use. The main unit comprises a battery powered alarm clock and suitably also is designed to be used as a flash light. It furthermore comprises a receiver for wireless transmission of signals from the sensor unit. The main unit further comprises an alarm unit connected with the receiver which, when receiving signals from the receiver unit, activates an alarm which may be the buzzer of the alarm clock.

The flash light which is build into the main unit, the alarm clock and the receiver unit are all connected with the battery in the main unit which the user will ensure to be intact to be able to use the alarm clock.

The sensor unit comprises a smoke sensor, a battery and a transmitter, preferably for transmitting infrared beams to the main unit when detecting smoke. Preferably an optical sensor is used. The sensor unit may further comprise a buzzer to be activated shortly when the sensor unit is removed from the main unit in case the battery is still intact.

The sensor unit is provided with a clamp, a hook, lock or such, thereby making it easy to secure the unit as close to the sealing as possible, such as on curtains or other places.

The sensor unit is to be secured to the main unit after use, by snapping, clamping, by means of a magnet or such. When the sensor unit is removed from the main unit, the buzzer is activated a short moment to indicate that the battery in the sensor unit is intact. In this way it is ensured that the user, before use of the alarm, has controlled that the battery is intact and he may possibly replace the battery with a new battery if the buzzer is not activated.

It further is of importance to ensure that the user is leaving the place without both the main unit and the sensor unit. Therefore the main unit is such designed that the buzzer is activated in case the main unit is lifted from a table or such without having the sensor unit secured to it. This may be achieved for example by arranging in the main unit a sensor or micro switch registration that the main unit is resting on a surface and a further sensor or micro switch registration whether or not the sensor unit is secured to the main unit.

WO 92/10820 PCT/NO91/00153

When lifting the main unit without the sensor unit from a table or such, the buzzer in the main unit is activated until the sensor unit is secured to the main unit or the main unit is placed on a surface.

#### Patent Claims

- 1. Portable smoke alarm device comprising a smoke sensor and a battery powered alarm clock, CHARACTERIZED BY the alarm device comprising a main unit to which a sensor unit may be releasably secured, the sensor unit thereby comprising a smoke detector, a signal transmitter for wireless transmission of 10 signals to the main unit when detecting smoke, the sensor unit being designed for easy detachment near the sealing of a room such as to a curtain, the main unit comprising an alarm clock, an alarm transmitter or buzzer, a receiver for the receipt of signals from the sensor unit and a battery powering the alarm 15 clock and the buzzer, the main unit furthermore comprising a sensor or switch responsive to whether or not the main unit rests on a surface and a further sensor or switch responsive to whether or not the sensor unit is secured to the main unit, the alarm clock buzzer thereby being activated if the main unit is lifted 20 from the surface without the sensor unit being secured to it.
  - 2. Smoke alarm device according to claim 1, CHARAC-TERIZED IN the sensor unit being releasably connected with the main unit by means of clamping connections, magnets or such.
- 3. Smoke alarm device according to claims 1-2, CHARAC25 TERIZED IN the sensor unit being releasably connectable to subjects such as curtains, curtain rods or such by means of for example a lock, a hook, clamp, magnet or such arranged on the sensor unit.
- 4. Smoke alarm device according to claims 1-3, CHARAC30 TERIZED IN a buzzer being arranged in the sensor unit and being activated for a short period of time when the sensor unit is removed from the main unit, thereby to signal that the battery still in intact.
- 5. Smoke alarm device according to claims 1-4, CHARACTERIZED IN the main unit also comprising a flash light powered by the main unit battery.

## INTERNATIONAL SEARCH REPORT

International Application No PCT/NO 91/00153

| i. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) 8                 |  |   |  |  |  |  |  |  |  |  |  |  |
|---|--|---|--|--|--|--|--|--|--|--|--|--|
| According to international Patent Classification (IPC) or to both National Classification and IPC             |  |   |  |  |  |  |  |  |  |  |  |  |
| IPC5: G 08 B 17/10, G 04 B 47/00  |  |   |  |  |  |  |  |  |  |  |  |  |
| II EIEI   |  |   |  |  |  |  |  |  |  |  |  |  |
| III. PIEL   | II. FIELDS SEARCHED  Minimum Documentation Searched 7  |   |  |  |  |  |  |  |  |  |  |  |
| Classifica  |  |   |  |  |  |  |  |  |  |  |  |  |
|   | Classification System Classification Symbols   |   |  |  |  |  |  |  |  |  |  |  |
|   |  |   |  |  |  |  |  |  |  |  |  |  |
| IPC5 G 08 B, G 04 B   |  |   |  |  |  |  |  |  |  |  |  |  |
| Documentation Searched other than Minimum Documentation   |  |   |  |  |  |  |  |  |  |  |  |  |
| to the Extent that such Documents are Included in Fields Searched <sup>8</sup>                                |  |   |  |  |  |  |  |  |  |  |  |  |
|   |  |   |  |  |  |  |  |  |  |  |  |  |
| SE,DK,FI,NO classes as above  |  |   |  |  |  |  |  |  |  |  |  |  |
|   |  |   |  |  |  |  |  |  |  |  |  |  |
|   | JMENTS CONSIDERED TO BE RELEVANT®  |   |  |  |  |  |  |  |  |  |  |  |
| Category *  | , which appropriate, or and relevant passages  | Relevant to Claim No.13                                 |  |  |  |  |  |  |  |  |  |  |
| A   | US, A, 4611200 (FRED W. STILWELL)  | 1-5   |  |  |  |  |  |  |  |  |  |  |
|   | 9 September 1986, see column 2,<br>line 54 - column 3, line 45;  |   |  |  |  |  |  |  |  |  |  |  |
|   | abstract   |   |  |  |  |  |  |  |  |  |  |  |
|   |  |   |  |  |  |  |  |  |  |  |  |  |
|   |  |   |  |  |  |  |  |  |  |  |  |  |
| A   | US, A, 4480250 (CHARLES D. MCNEELY)  | 1-5   |  |  |  |  |  |  |  |  |  |  |
|   | 30 October 1984, see abstract  |   |  |  |  |  |  |  |  |  |  |  |
|   |  |   |  |  |  |  |  |  |  |  |  |  |
| A   | IIIS A ARGOARE (VACADIDO ADACUT ET AL.)  |   |  |  |  |  |  |  |  |  |  |  |
| ^   | US, A, 4369435 (YASABURO ADACHI ET AL) 18 January 1983, see column 3,  | 1-5   |  |  |  |  |  |  |  |  |  |  |
|   | line 36 - line 64; abstract  |   |  |  |  |  |  |  |  |  |  |  |
|   | and the trial tria |   |  |  |  |  |  |  |  |  |  |  |
|   |  |   |  |  |  |  |  |  |  |  |  |  |
| A   | US, A, 4949077 (DAVID G. MBUTHIA)  | 5   |  |  |  |  |  |  |  |  |  |  |
|   | 14 August 1990, see column 2, line 19 -  |   |  |  |  |  |  |  |  |  |  |  |
|   | line 26  |   |  |  |  |  |  |  |  |  |  |  |
|   |  |   |  |  |  |  |  |  |  |  |  |  |
|   | THE STATE WHICH AND ADDRESS AN |   |  |  |  |  |  |  |  |  |  |  |
|   |  | . /   |  |  |  |  |  |  |  |  |  |  |
|   |  | \   |  |  |  |  |  |  |  |  |  |  |
|   |  |   |  |  |  |  |  |  |  |  |  |  |
|   | al categories of cited documents: 10   | he international filling date                           |  |  |  |  |  |  |  |  |  |  |
| "A" doce  | Il categories of cited documents: """ later document published after to<br>unment defining the general state of the art which is not<br>sidered to be of particular relevance """ later document published after to<br>or priority date and not in conflict<br>in the priority date and not in conflict<br>priority date and not in conflict<br>priority date.   | ct with the application but<br>or theory underlying the |  |  |  |  |  |  |  |  |  |  |
| "E" eari  | ler document but published as as after the later attends   |   |  |  |  |  |  |  |  |  |  |  |
|   | g data  "X" document of particular relevance cannot be considered noval or cannot be considered  | innot be considered to                                  |  |  |  |  |  |  |  |  |  |  |
| citai   | ion or other special reason (as specified)  "Y" document of particular relevance  Cannot be considered to leave to   | , the claimed invention                                 |  |  |  |  |  |  |  |  |  |  |
| "O" doct  | ition or other special reason (as specified)  "Y" document of particular relevance cannot be considered to (nvolve document is combined with one means are combination being in the art.   | or more other such docu-                                |  |  |  |  |  |  |  |  |  |  |
|   | Imant published prior to the lotemetional filling data but   |   |  |  |  |  |  |  |  |  |  |  |
| V. CERTIF   |  | atent family  |  |  |  |  |  |  |  |  |  |  |
| Date of the Actual Completion of the International Search Date of Mailing of this international Search Report |  |   |  |  |  |  |  |  |  |  |  |  |
| Oth March 1992 1992 -03- 23   |  |   |  |  |  |  |  |  |  |  |  |  |
| 1992 65 2 6   |  |   |  |  |  |  |  |  |  |  |  |  |
| nternationa   | I Searching Authority Signature of Authorized Officer  |   |  |  |  |  |  |  |  |  |  |  |
|   | hht chi  |   |  |  |  |  |  |  |  |  |  |  |
| SWEDISH PATENT OFFICE STEFAN SVAHN  |  |   |  |  |  |  |  |  |  |  |  |  |

# ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO.PCT/NO 91/00153

This annex lists the patent family members relating to the patent documents clied in the above-mentioned international search report. The members are as contained in the Swedish Patent Office EDP file on 28/02/92. The Swedish Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

| c     | Patent document<br>ited in search report | Publication date |   | t family .<br>nber(s)  | Publication<br>date  |
|-------|--|------------------|---|--|--|
| US-A- | 4611200                                  | 86-09-09         | NONE  |  |  |
| US-A- | 4480250                                  | 84-10-30         | NONE  |  |  |
| US-A- | 4369435                                  | 83-01-18         | AT-B-<br>AU-B-<br>AU-D-<br>CH-A-B-<br>DE-A-<br>FR-A-B-<br>GB-A-B-<br>JP-A-<br>JP-B- | 388060<br>533234<br>6060680<br>659334<br>3028395<br>2462749<br>2055236<br>56021294<br>59005955 | 89-04-25<br>83-11-10<br>81-01-29<br>87-01-15<br>81-02-12<br>81-02-13<br>81-02-25<br>81-02-27<br>84-02-08 |
| US-A- | 4949077                                  | 90-08-14         | GB-A-<br>JP-A-  | 2236607<br>3130899   | 91-04-10<br>91-06-04   |